Abstract

The invention relates to a system for fixing a bending tool (34), said tool comprising a retaining groove (38).

The system comprises a clamping body (12) able to collaborate with one of the fixing surfaces of the tool and a tool clamp (20) mounted to pivot, said clamp being able to adopt a first tool clamping position and a second position for mounting/demounting the tool, and retaining member comprising a plurality of elastically deformable blades (58), each comprising a first end (58a) secured to the clamping (58b), а second end body, a running part comprising at least a first angled part (64) angled toward to the tool with respect to the running part and a second angled part (66) angled in the direction so that said angled parts, when said blade is at rest, are held elastically in the groove of the tool.

Figure 2.